

*** NOTICES ***

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CLAIMS

[Claim(s)]

[Claim 1] In the pocket mold information transmitter which consists of the camera section which consists of a lens and an image sensor, the cellular-phone section which transmit and receive signals, such as voice, an alphabetic character, and an image, and the graphic display section which carries out graphic display of said signal image photography prepare the screen of said graphic display section in the lengthwise direction of said pocket mold information transmitter for a long time, and according to said camera section, and a message -- or At a directions means to direct the reception only of said voice, an alphabetic character, and an image etc., and the time of said message the longwise display means which makes the display direction of said display longwise, and the time of said image photography -- or At the time of said reception only, it is the display of the pocket mold information transmitter characterized by constituting from an oblong display means which widens the display direction of said display, and switching the display direction of said display according to the contents of directions of said directions means.

[Claim 2] The display of the pocket mold information transmitter which can always obtain an erect image to an operator when it constitutes in the opposite side of the gravity direction of the gravity direction detector which detects the gravity direction or the inclination direction of said pocket mold information transmitter from gravity, and said gravity direction detector from an erection display means which carries out the erect image of the display and the display direction of said graphic display section is switched to it longwise or oblong in claim 1.

[Claim 3] An alphabetic character graphic form generating means by which arrange said directions means to said graphic display circles, and said display displays the location and said name of operator guidance in claim 2 at the time of the erection display of vertical length or oblong **, The display of the pocket mold information transmitter which consists of impaction efficiency means to move the name of each operator guidance location and each of said operator guidance with the detecting signal of said gravity direction detector, and the indication signal of said directions means, and displays an actuated valve position and a name according to the display direction of said pocket mold information transmitter.

[Claim 4] In the pocket mold information transmitter which consists of the camera section which consists of a lens and an image sensor, the cellular-phone section which transmit and receive signals, such as voice, an alphabetic character, and an image, and the graphic display section which carries out graphic display of said signal The longwise screen of said graphic display section, said gravity direction detector, and the inclination of said pocket mold information transmitter near a perpendicular direction The longwise display means which makes the display direction of said display longwise, and the inclination of said pocket mold information transmitter near horizontal from the oblong display means which widens the display direction of said display, and said erection display means -- constituting -- the horizontal of said pocket mold information transmitter -- or The display of the pocket mold information transmitter characterized by carrying out the erection table of the display direction of said display to a change and an operator by leaning to a vertical position etc.

[Claim 5] In claims 1, 2, 3, or 4, the 1st sound reception section and the 2nd sound reception section which change voice into an electrical signal are prepared. 1st shot Otobe and 2nd shot Otobe who change an electrical signal into voice are prepared, said 2nd shot Otobe is stationed next to said 1st sound reception section, and said 1st shot Otobe is stationed next to said 2nd sound reception section. By the detecting signal of said gravity direction detector It constitutes from a carrier pronunciation means for switching which switches the 1st actuation of said 1st sound reception section and pronunciation section, and the 2nd actuation of said 2nd sound reception section and pronunciation section. The display of the pocket mold information transmitter which the sound reception section by the side of the gravity direction of said pocket mold information transmitter operates, and the pronunciation section of said gravity direction and opposite side operates, and talks over the telephone by said erection display being interlocked with.

[Claim 6] claim 5 -- setting -- said gravity direction detector -- a **** liquid -- sealing -- the inside of it - - two or more electrodes -- arranging -- said **** liquid and said two or more electrodes -- unjust [flow and] -- the display of the pocket mold information transmitter which detects a connoisseur and detects the gravity direction or the inclination direction of said pocket mold information transmitter from gravity.

[Claim 7] The display of the pocket mold information transmitter which constitutes said gravity direction detector and said graphic display section in one in claim 5.

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] The explanatory view of the 1st example of this invention.

[Drawing 2] The explanatory view of the 1st example of this invention:

[Drawing 3] The explanatory view of the 2nd example of this invention.

[Drawing 4] The block diagram of the 1st example of this invention.

[Drawing 5] The block diagram of the 2nd example of this invention.

[Drawing 6] The explanatory view of the gravity direction detector of one example of this invention.

[Drawing 7] The sectional view of the gravity direction detector of one example of this invention.

[Description of Notations]

- 1 -- Pocket mold information transmitter,
- 2 -- Electrochromatic display display,
- 3 -- Camera head,
- 4 -- Pronunciation section,
- 5 -- Sound reception section,
- 6, 6a-6j -- Touch key.

[Translation done.]